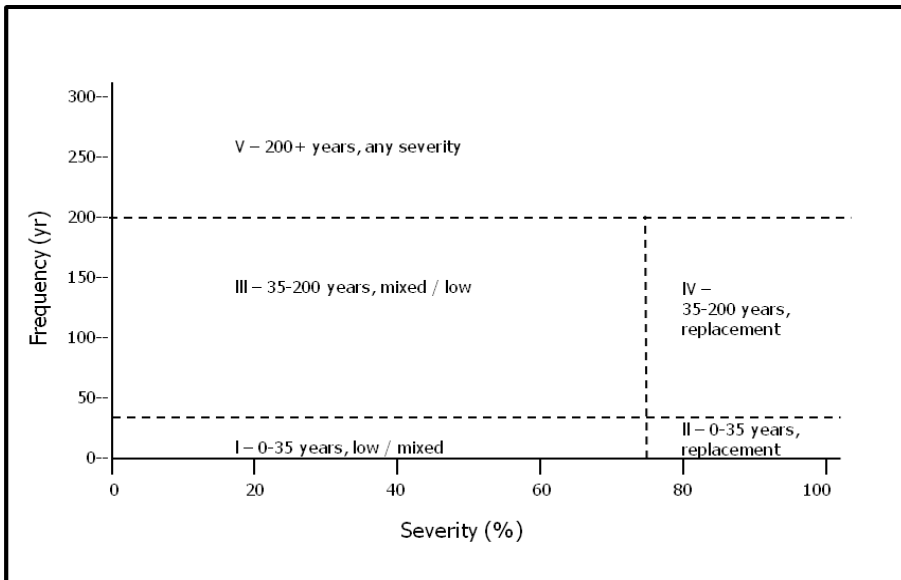


Landscape Data (fields 1-15)						
Registration Code	1	Landscape Code	2	Characterization Date	3 / /	
Examiner Code	4	Landscape Name	5	Landscape Area	6	acres / hectares (circle one) (7)
Georeferenced Landscape Position						
Latitude	8	Longitude	9	Datum	10	
Landscape Photos:		Photo Dates:		Comments:		
Current	11		12 / /			
Reference	13		14 / /			
15						

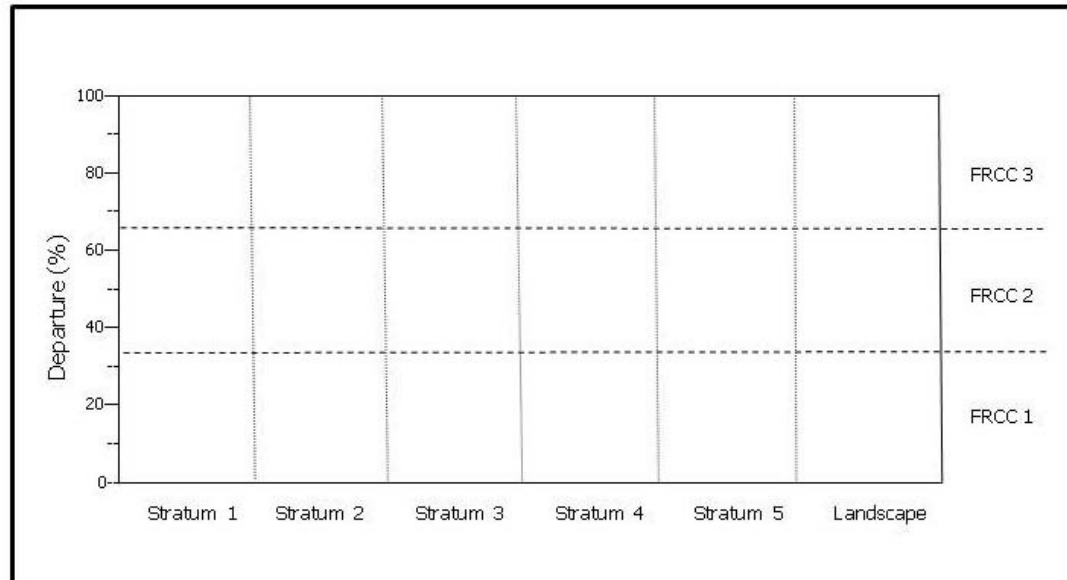
Before completing the section below, complete one stratum page for each stratum in the landscape (over)

Landscape Summary (fields 71-75)			Strata					Landscape Totals
			1	2	3	4	5	
Field 18	Stratum % Compositions. Enter the % of the landscape that each stratum comprises (field 18 of the stratum page)	18						100 %
Field 71	Stratum Departures. Enter field 71 from the stratum worksheet.	71						
Field 73	Stratum Weighted Departures. (field 18 / 100) * field 71	73						
Field 74	Landscape Departure. Enter the sum of field 73 columns 1 - 5	74						%
Field 75	Landscape Fire Regime Condition Class. Enter "1" if field 74 is 0 - 33%, "2" if 34 - 66%, "3" if 67 - 100%	75						

Fire Regime Classification Graph



FRCC Graph



- Use One Page Per Stratum -

Stratum Data (fields 16-46)											
Stratum Num	16	BpS Code	17	BpS Lifeform	23	Indicator Species	24	25	26		
Composition	18	(% of landscape)		Landform	27	Avg Slope Class	28	Insolation Class	29	Unchar. S-Classes	
Reference Fire Frequency	19	Current Fire Frequency	20	Low Elevation	30	High Elevation	31	Elevation Units	32	ft / m	1
Reference Fire Severity	21	Current Fire Severity	22	Latitude	33	Longitude	34	Datum	35	2	40
				Current Photo	36	Photo Date	37 / /	Ref Percent Comp Source	38	Curr Percent Comp Source	39
				Comments	46					3	41
											42
											43
											44
											45

Stratum Data: Succession Class (S-Class) Composition Data (fields 47-57)										
Succession Class (47)	Ref % Comp (48)	Curr % Comp (49)	Upper Layer Lifeform (50)	Upper Layer Size Class (51)	Dominant Species 1 (52)	Dominant Species 2 (53)	Dominant Species 3 (54)	Dominant Species 4 (55)	Photo (filename/pathway) (56)	Photo Date (57)
A	%	%								/ /
B	%	%								/ /
C	%	%								/ /
D	%	%								/ /
E	%	%								/ /
U (all)	0 %	%								/ /

Stratum Data: Stratum Totals (fields 58-72)																
Field 47	S-Class (rows above become columns here for fields 47, 48 and 49)								47	A	B	C	D	E	U	
Field 48	Reference Percent Composition. Enter the values from field 48 above								48						0	
Field 49	Current Percent Composition. Enter the values from field 49 above								49							
Field 58	S-Class Similarity. Enter the smaller of fields 48 (reference) and 49 (current)								58						0	
Field 59	Stratum Similarity. Enter the sum of field 58 for all columns								59						59	%
Field 60	S-Class Percent Difference. If f49 < f48: diff = ((f49 - f48) / f48) * 100; If f49 ≥ f48: diff = ((f49 - f48) / f49) * 100								60						100 %	
Field 61	S-Class Relative Amount. "Trace" if field 60 is < -66, "Underrepresented" if field 60 ≥ -66 to < -33%, "Similar" if field 60 ≥ -33 to ≤ 5%, "Overrepresented" if field 60 > 5 to ≤ 80%, "Abundant" if > 80%. (see Rel. Amt. scale below)								61						Abundant	
Field 62	Stand Departure. If f60 ≥ 0 enter f60 value, if f60 < 0 enter 0								62							
Field 63	Stand Fire Regime Condition Class. If f61 = Trace, Underrepresented or Similar, enter "1"; if f61 is Overrepresented, enter "2"; if Abundant, enter "3"								63							
Field 64	Stratum Area of Vegetation Departure. Field 6 * (f18 / 100) * ((f49 - f48) / 100)								64							
Field 65	Stratum Vegetation Departure. Subtract the value in field 59 from 100								65						65	%
Field 66	Stratum Vegetation Condition Class. "1" if field 65 is 0 - 33%, "2" if 34 - 66%, "3" if 67 - 100%								66						66	
Field 67	Stratum Fire Frequency Departure. Calculate: (1 - [(smaller of fields 19 and 20) / (larger of fields 19 & 20)]) * 100								67						67	%
Field 68	Stratum Fire Severity Departure. Calculate: (1 - [(smaller of fields 21 and 22) / (larger of fields 21 & 22)]) * 100								68						68	%
Field 69	Stratum Regime Departure. Calculate: (field 67 + field 68) / 2								69						69	%
Field 70	Stratum Regime Condition Class. "1" if field 69 is 0 - 33%, "2" if 34 - 66%, "3" if 67—100%								70						70	
Field 71	Stratum Departure. Calculate: (field 65 + field 69) / 2								71						71	%
Field 72	Stratum Fire Regime Condition Class. "1" if field 71 is 0 - 33%, "2" if 34 - 66%, "3" if 67—100%								72						72	%

